## PATENT NUMBER and ISSUE DATE

tF) CD-ROM (Attached in pocket on right inside flap)

DISK (CRF)

FILED WITH:

## U.S. UTILITY Patent Application

10040955	1		SUBCLASS	3.	EXAMINER ·
Section of the section of	12/28/2001	180	417	3618	Lerner
*APPLICANT	S: Modrz	ejewski Br	ian; Capser Sh	awn; Ni	sam Steven;
			<i>:</i>		
	G DATA VERIFII		•		
THIS APPLICA	ATION IS A CIP (	OF 09/826,	268 04/03/200	1 - 4	erner 36/1
				•	
_	•				
		٠			
			•		
į.					
PG-PUB IDO	NOT PUBLISH		RESCI	ND 🔲	
Marie William William Printers and Printers and Publishers	NOT PUBLISH E		RESCII	ND 🔲	ATTORNEY DOCKET NO
Foreign priority cl 35 USC 119 cond	aimed litions met	⊡ ye ⊡ ye	والمستقد والمراز والمراز	ND 🔲	ATTORNEY DOCKET NO
Foreign priority class 35 USC 119 cond Varified and Ackn	aimed iltions met owledged Examiners'	© уе ⊡ уе s intials	es ⊐ no es ⊐ no	•	10541/821
Foreign priority class 35 USC 119 cond Varified and Ackn	aimed iltions met owledged Examiners'	© уе ⊡ уе s intials	es ⊐ no es ⊐ no	•	
Foreign priority class 35 USC 119 cond Varified and Ackn	aimed iltions met owledged Examiners'	© уе ⊡ уе s intials	es ⊐ no es ⊐ no	•	10541/821 a variable displacement pump
foreign priority class USC 119 cond /crified and Ackn	aimed iitions met owledged Examiners' atus and a metho	© уе ⊡ уе s intials	es ⊐ no es ⊐ no	•	10541/821 a variable displacement pump
oreign priority old 5 USC 119 cond /crified and Ackn TLE: Appara	aimed iitions met owledged Examiners' atus and a metho	□ ye □ ye s intials d for adjus	es ⊐ no es ⊐ no	•	10541/821 a variable displacement pump
oreign priority old SE USC 119 cond /crified and Ackn TLE: Appara	aimed iitions met owledged Examiners' atus and a metho	□ ye □ ye s intials d for adjus	es ⊐ no es ⊐ no	•	10541/821 a variable displacement pump u.s.oept. of comm./PAT.A TM-PTO-436L(Rev.
oreign priority old SE USC 119 cond /crified and Ackn TLE: Appara	aimed iitions met owledged Examiners' atus and a metho	□ ye □ ye s intials d for adjus	es ☐ no es ☐ no ting fluid move	•	10541/821 a variable displacement pump us.dept. of comm.PAT.s TM-PTO-436LRev.
Foreign priority of SE USC 119 cond Actified and Ackn TLE: Appare	aimed iitions met owledged Examiners atus and a metho	□ ye □ ye s intials d for adjus	es ⊐ no es ⊐ no	•	a variable displacement pump U.S.DEPT. OF COMM.PAT.S.TM-PTO-436L(Rev.  CLAIMS ALLOWED  Total Claims Print Claim O.G
oreign priority of 35 USC 119 cond /criffed and Ackn TLE : Appara	aimed iitions met owledged Examiners atus and a metho	□ ye □ ye s intials d for adjus	es ☐ no es ☐ no ting fluid move	•	a variable displacement pump U.S.DEPT. OF COMM./PAT.A TM-PTO-435L(Rev.  CLAIMS ALLOWED  Total Claims Print Claim
oreign priority of 35 USC 119 cond /criffed and Ackn TLE : Appara	aimed iitions met owledged Examiners atus and a metho	□ ye □ ye s intials d for adjus	es ☐ no es ☐ no ting fluid move	•	a variable displacement pump u.s.oept. of comm.pat.s.tm-pto-436L(Rev.  CLAIMS ALLOWED  Total Claims Print Claim O.G  DRAWING
oreign priority of 35 USC 119 cond /criffed and Ackn TLE : Appara	aimed iitions met owledged Examiners atus and a metho	□ ye □ ye s intials d for adjus	es ☐ no es ☐ no ting fluid move	ment in	a variable displacement pump U.S.DEPT. OF COMM./PAT. A TM-PTO-436L/Rev.  CLAIMS ALLOWED  Total Claims  Print Claim O.G  DRAWING  Sheets Drwg. Figs.Drwg. Print
Foreign priority of 35 USC 119 cond varified and Ackn TLE : Appara	aimed iitions met owledged Examiners atus and a metho  NCE MALED	□ yes sintials d for adjus  Assistant	es ☐ no es ☐ no ting fluid move	ment in	a variable displacement pump U.S.DEPT. OF COMM./PAT. A TM-PTO-436L/Rev.  CLAIMS ALLOWED  Total Claims  Print Claim O.G  DRAWING  Sheets Drwg. Figs.Drwg. Print
Foreign priority of SE USC 119 cond varified and Ackn TLE : Appara E OF ALLOWA  ISSUE F INT Due D	aimed iitions met owledged Examiners atus and a metho  NCE MALED	Sintials d for adjus Assistant	es ☐ no es ☐ no eting fluid move  REXAMINET  Primary  PARED FOR IS  G: The information	Examin BSUE	a variable displacement pump U.S.DEPT. OF COMM./PAT. & TM-PTO-435L(Rev.  CLAIMS ALLOWED  Total Claims Print Claim O.G  DRAWING  Sheets Drwg. Figs.Drwg. Print